



15.1

Special Edition

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Notes:

1. Unicode is supported; see [help unicode advice](#).
2. Maximum number of variables is set to 5000; see [help set maxvar](#).

```
1 . use "/Users/xobepa/Desktop/Birgitta-projekt/JOPP.dta"
2 . do "/var/folders/ql/l7fj02652_30qyflnznjn_hyfcxt4/T//SD86029.000000"
3 . quietly {
```

sex

```
      type: numeric (byte)
      label: sex

      range: [0,1]                      units: 1
  unique values: 2                      missing .: 6/791
```

tabulation:	Freq.	Numeric	Label
	453	0	Man
	332	1	Woman
	6	.	

age

```
      type: numeric (byte)
      label: age

      range: [2,12]                      units: 1
  unique values: 11                      missing .: 21/791

  examples: 5      36-40 years
           6      41-45 years
```

```

7    46-50 years
9    56-60 years

```

country

```

        type: numeric (byte)
    label: country

    range: [0,1]                units: 1
unique values: 2                missing .: 0/791

    tabulation: Freq.   Numeric   Label
                  475       0   Sweden
                  316       1   Denmark

```

managers

```

        type: numeric (byte)

    range: [0,1]                units: 1
unique values: 2                missing .: 3/791

    tabulation: Freq.   Value
                  113    0
                  675    1
                   3     .

```

department_size

```

        type: numeric (float)
    label: department_size

    range: [0,1]                units: 1
unique values: 2                missing .: 0/791

    tabulation: Freq.   Numeric   Label
                  275       0   Smaller
                  516       1   Larger

```

pol_advisers

```

        type: numeric (float)
    label: pol_advisers

    range: [0,1]                units: 1

```

unique values: 2 missing .: 49/791

```

tabulation:  Freq.    Numeric  Label
              675       0      No
              67       1      Yes
              49       .

```

departments

```

type: numeric (float)
label: departments, but label does not exist

range: [2,75]                      units: 1
unique values: 30                  missing .: 21/791

mean: 22.4416
std. dev: 21.6783

percentiles:    10%    25%    50%    75%    90%
                3     9     12     38     54

```

management_position

```

type: numeric (float)
label: management_position

range: [0,1]                      units: 1
unique values: 2                  missing .: 0/791

tabulation:  Freq.    Numeric  Label
              658       0      No
              133       1      Yes

```

seniority

```

type: numeric (byte)

range: [0,22]                      units: 1
unique values: 23                  missing .: 6/791

mean: 9.22548
std. dev: 6.78112

percentiles:    10%    25%    50%    75%    90%
                1     3     8     14     21

```

talk_leadership

type: numeric (**byte**)
 label: **talk_leadership**
 range: [1,4] units: 1
 unique values: 4 missing .: 79/791

tabulation:	Freq.	Numeric	Label
	15	1	Not likely at all
	21	2	Not very likely
	244	3	Fairly likely
	432	4	Very likely
	79	.	

talk_department

type: numeric (**byte**)
 label: **talk_department**
 range: [1,4] units: 1
 unique values: 4 missing .: 51/791

tabulation:	Freq.	Numeric	Label
	328	1	Not likely at all
	289	2	Not very likely
	110	3	Fairly likely
	13	4	Very likely
	51	.	

talk_media

type: numeric (**byte**)
 label: **talk_media**
 range: [1,4] units: 1
 unique values: 4 missing .: 45/791

tabulation:	Freq.	Numeric	Label
	694	1	Not likely at all
	44	2	Not very likely
	7	3	Fairly likely
	1	4	Very likely
	45	.	

stay_loyal

```

    type: numeric (byte)
    label: stay_loyal

    range: [1,4]                units: 1
unique values: 4                missing .: 49/791

```

```

tabulation: Freq.   Numeric  Label
            423     1   Not likely at all
            239     2   Not very likely
             69     3   Fairly likely
             11     4   Very likely
             49     .

```

salient_resistance

```

    type: numeric (byte)
    label: salient_resistance

    range: [1,4]                units: 1
unique values: 4                missing .: 54/791

```

```

tabulation: Freq.   Numeric  Label
            375     1   Not likely at all
            264     2   Not very likely
             89     3   Fairly likely
              9     4   Very likely
             54     .

```

talk_minister

```

    type: numeric (float)
    label: talk_minister

    range: [1,4]                units: 1
unique values: 4                missing .: 36/791

```

```

tabulation: Freq.   Numeric  Label
            60      1   Not likely at all
            98      2   Not very likely
           336      3   Fairly likely
           261      4   Very likely
            36      .

```

deviation_from_leadership

```

    type: numeric (float)

```

```

label: deviation_from_leadership, but label does not exist
range: [.09999991,7.5999999]           units: 1.000e-09
unique values: 33                       missing .: 337/791

mean: 2.02731
std. dev: 1.60834

percentiles:      10%      25%      50%      75%      90%
                  .4       .6       1.6       2.6       4.6

```

program error: matching close brace not found
r(198);

end of do-file

r(198);

4 . do "/var/folders/ql/l7fj02652_30qyflnznjn_hyfcxt4/T//SD86029.000000"

5 . quietly {

sex

```

type: numeric (byte)
label: sex

range: [0,1]           units: 1
unique values: 2      missing .: 6/791

tabulation: Freq.    Numeric    Label
             453      0      Man
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type: numeric (byte)
label: age

range: [2,12]         units: 1
unique values: 11     missing .: 21/791

examples: 5      36-40 years
          6      41-45 years
          7      46-50 years
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    tabulation: Freq.  Numeric  Label
                 475      0     Sweden
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    tabulation: Freq.  Numeric  Label
                 275      0     Smaller
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```

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    label: pol_advisers

    range: [0,1]                      units: 1
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    tabulation: Freq.  Numeric  Label
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                 67      1     Yes
                  49      .
    
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      type:  numeric (float)
      label:  departments, but label does not exist

      range:  [2,75]                       units:  1
unique values: 30                          missing .: 21/791

      mean:   22.4416
      std. dev: 21.6783

      percentiles:    10%      25%      50%      75%      90%
                     3         9       12       38       54

```

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      type:  numeric (float)
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      range:  [0,1]                       units:  1
unique values: 2                          missing .: 0/791

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      type:  numeric (byte)

      range:  [0,22]                       units:  1
unique values: 23                          missing .: 6/791

      mean:   9.22548
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                     1         3         8        14        21

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      label:  talk_leadership

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unique values: 4 missing .: 45/791

tabulation:	Freq.	Numeric	Label
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type: numeric (**byte**)
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range: [1,4] units: 1
unique values: 4 missing .: 49/791

```

tabulation:  Freq.   Numeric   Label
              423      1   Not likely at all
              239      2   Not very likely
               69      3   Fairly likely
               11      4   Very likely
               49      .

```

salient_resistence

```

      type:  numeric (byte)
      label:  salient_resistence

      range:  [1,4]                units:  1
unique values: 4                  missing .:  54/791

```

```

tabulation:  Freq.   Numeric   Label
              375      1   Not likely at all
              264      2   Not very likely
               89      3   Fairly likely
                9      4   Very likely
               54      .

```

talk_minister

```

      type:  numeric (float)
      label:  talk_minister

      range:  [1,4]                units:  1
unique values: 4                  missing .:  36/791

```

```

tabulation:  Freq.   Numeric   Label
              60      1   Not likely at all
              98      2   Not very likely
             336      3   Fairly likely
             261      4   Very likely
              36      .

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      type:  numeric (float)
      label:  deviation_from_leadership, but label does not exist

      range:  [.09999991,7.5999999]    units:  1.000e-09
unique values: 33                  missing .:  337/791

      mean:   2.02731

```

std. dev: **1.60834**

percentiles:	10%	25%	50%	75%	90%
	.4	.6	1.6	2.6	4.6

6 .
end of do-file

7 .